## LIST OF REFERENCES CITED BY APPLICANT Form PTO-1449 (Use several sheets if necessary) Sheet 1 of 1 ATTY. DOCKET NO.: 15741.004 APPLICANT: Longgui WANG et al. FILING DATE: January 12, 2004 APPLICATION NO.: 10/754,547 APPLICATION NO.: 10/754,547 APPLICATION NO.: 15741.004 APPLICATION NO.: 15741.004 APPLICATION NO.: 15741.004 APPLICATION NO.: 15741.004 APPLICATION NO.: 1614

U.S. PATENT DOCUMENTS							
*EXAMINER INITIAL	CITE NO.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	A1						
	A2						
	A3						

FOREIGN PATENT DOCUMENTS								
			D.1000	COVE	GI LOG		TRANSLATION	
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	В5	JP61007254	13-01-1986	Japan			X (abstract only)	
	В6							
	В7							

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)					
C61	European Search Report for European Application No. 02805123 dated November 16, 2007.				
C62	Wahl et al., "Syntheses dans le groupe des indigoides (II). Nouvelles syntheses de l'ecarlate thioindigo et de l'indirubine Asyntheses in the indigoid group. II. New syntheses of scarlot thioindigo andindirubinU", <i>Bulletin De La Societe Chimique De France</i> , Memoires, Masson, Paris, France, (1914) pp. 336-342 – English Translation of page 339, paragraph 4.				
C63	Wahl et al., "Chimie Organique. – un nouvel isomere de l'indigo", <i>Comptes Rendus Hebdomadaires Des Seances De L'Academie Des Sciences</i> , Gauthier-Villars, Paris, France, vol. 148, (1909) pp. 714-720 – English Translation of page 718, paragraph 1.				
C64	Stolle et al., "N-Substituted oxindoles and isatins", <i>Journal Fuer Praktische Chemie (Leipzig)</i> , vol. 128, pp. 1-43 – English Translation of page 34, Example 2.				

<b>EXAMINER</b> PHX/2025843.1	DATE CONSIDERED
-------------------------------	-----------------

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with **MPEP 609**. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.